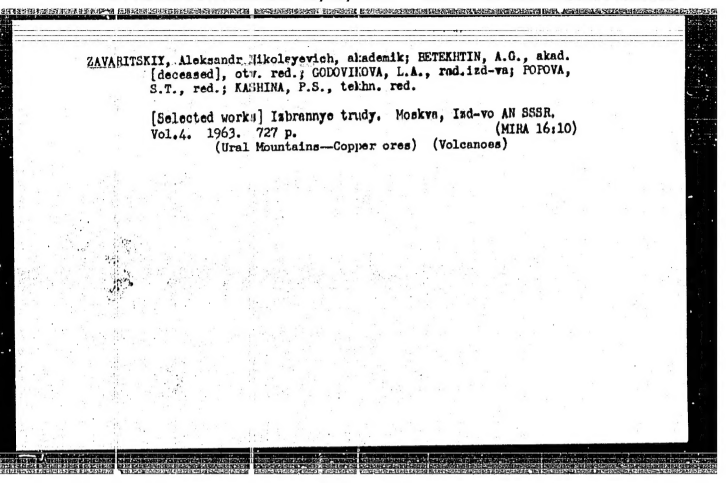
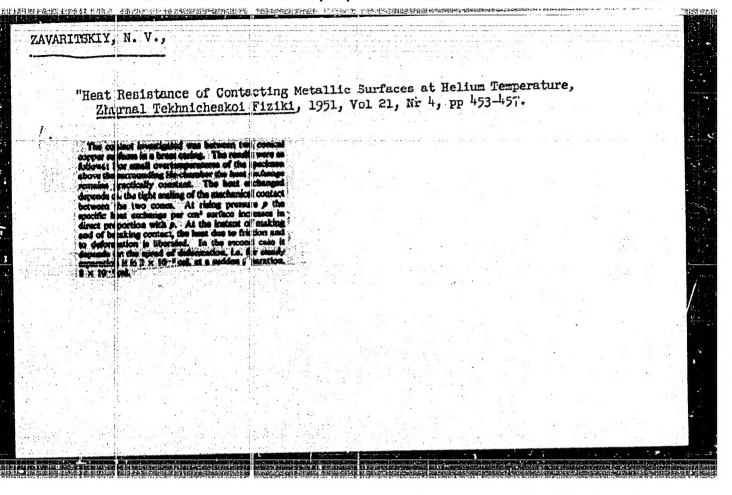


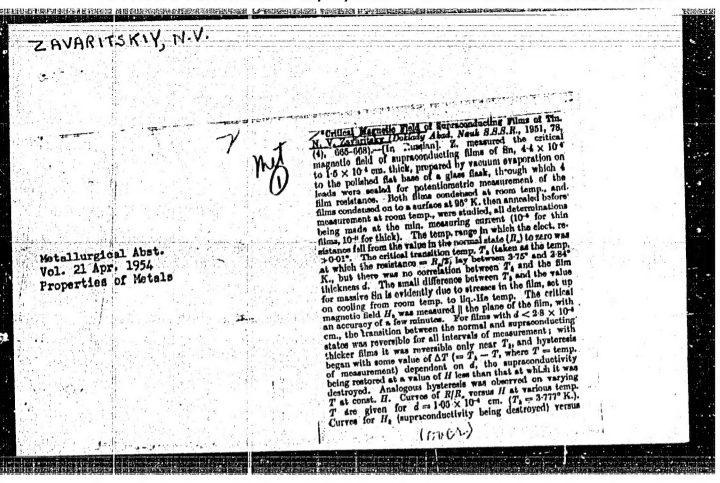
ZAVARITSKIY, Aleksandr Nikolayevich; SOBOLEV, Vladimir Stepanovich; SMIRNO-VA, Z.A., red. izd-va; CUROVA, O.A., tekhn. red.

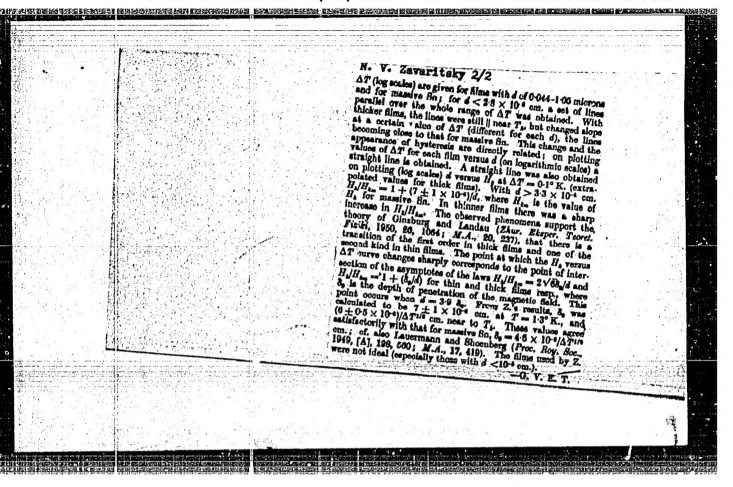
[Physicochemical fundamentals of the petrography of igneous rocks]
Fiziko-khimioheakie osnovy petrografii izverzhennykh gornykh porod.
Moskva, Gos. rauchno-tekhn. izd-vo lit-ry po geol. i okhrane nedr,
1961. 382 p. (MRA 14:11)

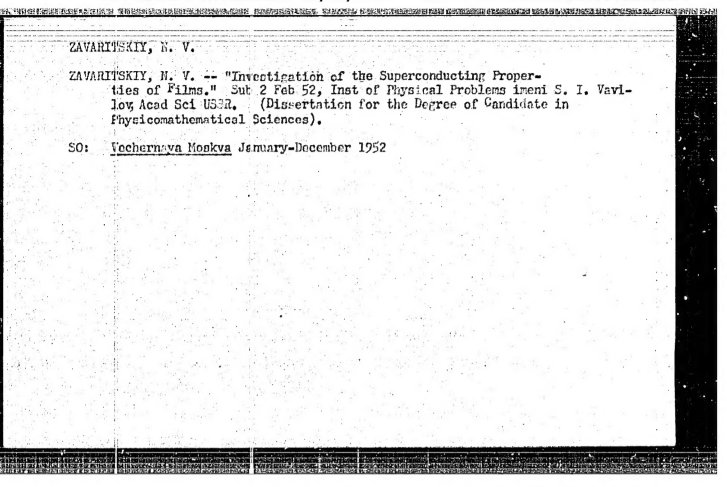
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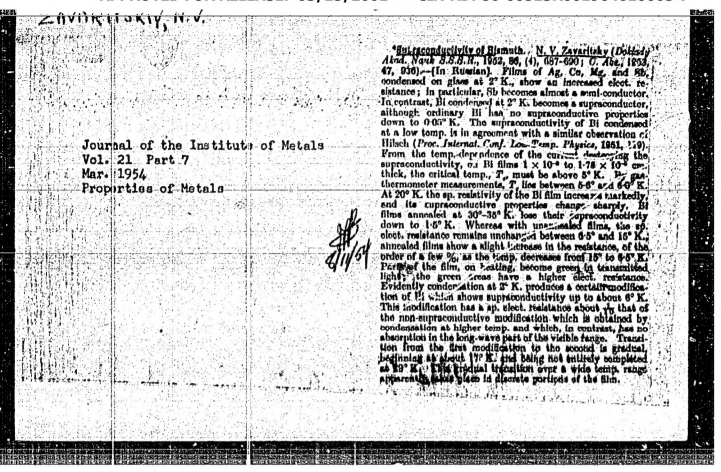








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USER/Physics - Superconductivity, 1 Aug 52 Thellium and Indium, "N. V. Zavaritskiy, Inst Thellium and Indium, "N. V. Zavaritskiy, Inst Thellium and Indium, "N. V. Zavaritskiy, Inst The Problems ineni Vavilov, Acad Sci USER of Phys Problems ineni Vavilov, Acad Sci USER of this superfor semples of various thick- cond upon temp for semples of various thick- cond upon temp for various thick- cond upon temp for various thick- conducted by a semple of thickness upon temp for various thick- conducted by a semple of thickness upon temps. Acknowledges advice studies dependence of specific resistance thickness upon temps. Acknowledges advice of field for various temps. Acknowledges advice of field for



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	the state of the s	temp, varied significantly from the usual value of T ₁ . So the usual value of T ₂ is 2.72 K. For films con-	
	den	ed at 80 K. T. = 0.05 and at 20 K. T. at 4.6. The	
	CALLED VERY STEEL FINE	sponding value: for Ti are 2.10, 2.3, and 2.9 K. For condensed at 2 K. the film thickness had no effect on	
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USBR/Physic - Superconductivity, B1	1 Aug 53
"Properties of Superconducting Modification of Physical Properties of Superconducting Modification (No. 1) (1997)	ation of Bismuth," oblems im Vavilov,
DAN SSSR, Vol 91, No 4, pp 787-790	
Superconducting coating of Bi was obta ating Bi on a surface at 20K. Results reveal effect of thickness of Bi coat ing properties and show the critical was be 1.4510.7°10-2. om. degree 1/2. Inde	on superconduct-
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Shalnikov, A. A. Abrikosov and B. D. sented by cad L. D. Landau 4 Jun 53.	(uresov. Fre-

	ty - Conduct Vity
	Pub 86 - 11/46
Authors	Zavaritski (, N. V.
Title :	Supercondustivity of bismith under high pressure
Péricdial	Priroda, 43/9, 114-115, 8ap 1954
Abstract	The effects of temperature (including those in the region of absolute zero) on the conductivity of metals is reviewed
	with a view to distinguishing between the characteristics
	superconductivity. It was found that bismuth, which does not attain superconductivity on lowering the temperature even to 0.05° K, attains such conductivity when its temperature is lowered to 7° C if it is subjected at the same time to 20,000 or more atmospheres of pressure.
Institution Submit ad	

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964010003-7

FD-1836 USSR/Physics Crystallography Pub 146-21/25 Card 1/1: : Abaulina, E. I. and Zavaritskiy, N. V. Author Problem of obtaining a metastable modification of thallium Title Zhur. eksp. 1 teor. fiz. 28, 250, February 1955 Periodical: In-order to clarify the role of the crystalline lattice in the phenomenon of superconductivity it is important to investigate the various crystalline mcd-Abstract ifications of one and the same substance at low temperatures. There are three metals (thallium, titanium, and zirconium) whose alpha-modification is superconducting, but their beta-modification at low temperatures has not been investigated. The authors attempted to obtain and study at low temperatures the metastable medification of thallium (99.9% pure); tempering was carried out by several methods. They found that one of the usual methods does not obtain thalliur in its metastable modification and that thus the problem of the possibility of tempering pure thallium remains open. They thank A. I. Shal nikev for his interest and N. V. Belov, laboratory assistant in the Institute of Crystallography, Academy of Sciences USSR, for roentgenograms. Institute of Physical Problems, Academy of Sciences USSR Institution: September 27, 3954 Submitted :

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964010003-7

2 AVARITSKIY, N.U.

USSR / Atomic and Molecular Physics. Heat.

D-4

Abs Jour

: Ref Zhur - Fizika, No 4, 1957, No 9030

: Zavaritskiy, N.V., Zel'dovich, A.G.

Author Title

: Heat Conduction of Commercial Materials at Low Temperatures

Orig Fub

: Zh. tekhn. fiziki, 1956, 26, No 9, 2032 - 2036

Abstract

: The upper end of a specimen, placed in a vacuum jacket, is joined with a cold connection to a bath of liquid hydrogen or liquid helium. Attached to its lower end is a heater. The temperature level is maintained by a heater, located in the upper portion of the specimen. The temperature distribution is measured by means of graphite thermometers. The specimen is surrounded by a shield, which has the same temperature as the upper end of the specimen. In the range from 2 to 1000 K, the authors measured the heat conductivity of copper (annealed and unannealed) cupalloy (unannealed), dural minum (unannealed), phosphor bronze (unannealed), "mel "khior" (copper-nickel alloy) (annealed and un-

Card

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USSR / Atomic and Molecular Physics. Heat.

D-4

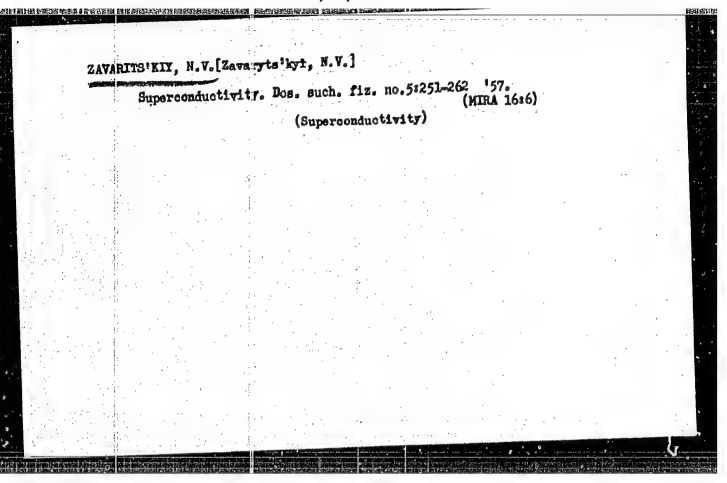
Abs Jour : Ref Zhur - Fizika, No 4, 1957, No 9030

Abstract

: annealed), manganine (unannealed), stainless steel (unannealed), and graphite composition. The average heat conduction of these materials was calculated in the ranges from 4.2 to 20.4, 20.4 to 78, and 4.2 to 78°.

Card : 2/2

	и 156.	for using superconductivity. Priroda 45 no.11:127 (MLRA 9:11)	
	1. Institut	fisicheskikh problem Akademii nauk SSSR, Moskva (Superconductivity)	
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Zavaritskiy, li. V. AUTHOR: An Investigation of the Thermal Properties of Superconductors I.Tin (Down to 0,150K) (Issledovaniye teplovykh svojstv sverkh-TITLE: provodnikov I Olovo (do o, 150K)) Zhurnal Eksperimental noy i Teoreticheskoy Fiziki, 1957, Vol. 33, Nr 5, pp. 1085-1098 (USSR) PERIODICAL: Based upon the measurement of both the heat- and thermal conductivity of some various tin tests within the thermal range ABSTRACT: of 0,15 to 40K, it is possible to determine the specific heat of tin up to 0,150K. The low temperatures were obtained by an adiabatic magnetic reversal of two ingots of iron-ammonium-alum. It has been stated that the specific heat beneath 0,45°K is determined by the grid and that the heat varies with $\theta_D = 202+30$ K according to the Debye-law. Beyond 0,450 K the specific heat of the electron occurs, a heat which depends upon the temperature $c_{ES} = A(t)e^{\left(\frac{-\alpha T K}{T}\right)}$ according to Based upon the results of measurement the free energy of the superconducting electrons below 3° K may be represented versus (or, as function of) Card 1/2

An Investigation of the Thermal Properties of Superconductors

56-5-2/46

I.Tin (Down to 0,15°K)

 $F_{E:j} = BT^{n}e^{\left(\frac{-\alpha^{T}K}{T}\right)}$, in which case

B = 8,7.10-4 Joule/g.Mol.grad

n = 2,5 + 0,5

The heat conductivey of tin beneath 0,30K with $\alpha = 1.35 \pm 0.10$ all test pieces was determined by phonons from the heat transfer. Only with one test piece a diffusion effect of phonons on a specular surface was observed. In case of higher temperatures the heat conductivity of the elec-

trons appears which changes according to KES = const. in which case $B = 1,45 \pm 0,05$. The exponential dependence of both the heat conductivity and the specific heat seems to indicate that the stimulated states of the electrons in the superconductor are

separated from the main energy ties. There are 2 tables, 9 figures, and 26 references, 6 of which are Slavic.
Institute of Physical Problems of AN USSR (Institut fizicheskikh

ASSOCIATION:

problem Akademii nauk BSSR)

SUBMITTED: AVAILABLE: April 4, 1957 Library of Congress

Card 2/2

ZAVARITSKIY, N.V., kandidat fiziko-matematicheskikh nauk.

Low temperatures. Priroda 46 no.7:3-9 J2 57.

(MLRA 10:8)

1.Institut fizicheskikh problem im. S.I. Vavilova Akademii nauk SSSR (Moskva).

(Low temperature research):

AUTHOR:

Zavaritskiy, N.V. (Moscow)

507-47-58-5-2/28

TITLE:

The Physics of Low Temperatures (Fizika nizkikh temperatur)

1111

Fizika v shkole, 1958, Nr 5, pp 8-14 (USSR)

ABSTRACT:

PERIODICAL:

The material contained in this article is to be used by the instructor to help answer various questions of students when studying low temperatures approaching the absolute zero. In this connection, the author supplies information on the following subjects: 1) the struggle between the forces of interaction, endeavoring to regulate the chaotic movement of a body's particles, and the thermal motion constantly destroying the orderliness; 2) thermal capacity and thermal conductivity of solids which prove that the peculiarity of behavior of the body's properties at low temperatures can only be understood from the viewpoint of quantum laws. 3) the quantum effects, which are constantly becoming apparent in the field of low temperatures; 4) the isotopes of delium-3 and helium-4; 5) the magnetic properties of paramagnetics; 6) the discovery of the orderliness of magnetic stages in antiferromagnetics; 7) the importance of low temperatures

Card 1/2

The Physics of Low Temperatures

SOV-47-58-5-2/28

for nuclear research and the method of penetrating into the field of low temperatures.

There are 4 graphs, 1 table and 3 diagrams.

1. Physics--Study and teaching 2. Low temperature research--USSR

Card 2/2

AUTHOR:

Zavaritskiy, N. V.

SOV/56-34-5-10/61

TITLE:

The Investigation of the Thermal Properties of Superconductors.

II (Issledovaniye teplovykh svoystv sverkhprovodnikov. II)

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1958,

Vol. 34, Nr 5, pp. 1116-1124 (USSR)

ABSTRACT:

According to recent investigations (Ref 1, 4-7) the specific heat of the electrons in a superconductor depends on T_k/T in an exponential way. But it remained unknown to what extent this dependence is a common feature of any superconductor. Moreover it is still unknown whether there is a law of eigenstates for the properties of these superconductors. In order to solve these problems, the author investigates the thermal properties of aluminum and zinc. The investigation of these metals is of interest also from the point of view of the possibility of immediately measuring the specific heat and the thermal conductivity of the electrons. The method of measurement does not differ essentially from the method which was applied to investigate the thermal properties of tin (Ref 1). Thermal conductivity and thermal diffusivity were determined by direct measurements and therefrom the specific heat was calculated.

Card 1/2

The Investigation of the Thermal Properties of Superconductors. II

SOV/56-34-5-10/61 Cylindrick samples with a diameter of ~1,5 mm and a length of 100 mm were applied. The zinc samples consisted of monocrystals, the aluminum samples, however, consisted of large crystals. Several figures illustrate the results of the direct measurements of thermal conductivity and of thermal diffusivity. Other figures illustrate the specific heat of aluminum and zinc. For sufficiently low temperatures the specific heat of the metals may be described by the formula $c_n = \gamma T + 1944(T/9)^3$

Joule/g.mol.grad. 0 denotes the Debye (Debaye) temperature. The first term of this formula is due to the thermal conductivity of the electrons, the second is due to that of the lattice. In transition to the superconducting state only the specific heat of the electrons is changed essentially, whereas the heat capacity of the lattice practically remains constant. In the transition of the metal into the superconducting state there is a discontinuity (sudden change) of the specific heat. The relative value $A c/c_n(T_k)$ may be calculated from the variation of the thermal diffusivity at the critical temperature. From the results of this paper there result the values $\Delta c/c_n(T_k) = 1,60 \pm 0,15$ for Al and $\Delta c/c_n(T_k) = 1,25\pm0,15$ for

The Investigation of the Thermal Properties of Superconductors. 30V/56-34-5-10/61

For the interval T $\langle 0, 7 \langle T_k \rangle$ one may write $c_{es} = \Lambda \exp(-\alpha T_k/T)$. The numerical values of the coefficients A and a are given. The variations of the dependence of the thermal properties of the superconductors on the relative temperature $\hat{\textbf{T}}/\hat{\textbf{T}_k}$ are determined principally by the value of a. The characteristic properties of the temperature dependence of the thermal conductivity and of the specific heat are correlated. The author thanks P. L. Kapitsa, A. I. Shal'nikov, Yu. V. Sharvin, and P. G. Strelkov for their useful suggestions and V. I. Shishkin who helped to carry out the measurements. There are 11 figures, 2 tables, and 22 references, 5 of which are Soviet.

ASSOCIATION: Institut fizicheskikh problem Akademii nauk SSSR(Institute for Problems on Physics, AS USSR)

SUBMITTED:

October 21, 1957 (initially), and January 29, 1958 (after revision)

1.Supersonductors—Thermodynamic properties 2.Lead -- Thermodynamic properties 3.Zinc-Thermodynamic properties 4.Electrons-Specific

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001964010003-7"

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PHASE I BOOK EXPLOITATION

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Zavaritskiy, Nikolay Vladimirovich, Candidate of Physical and Mathematical Sciences

Sverkhnizkiye temperatury (Ultra Low Temperatures) Moscow, Izd-vo "Znaniye," 1959. 23 p. (Series: Vsesoyuznoye obshchestvo po rasprostraneniyu politicheskikh i nauchnykh znaniy. Seriya 9, 1959, no. 24) 38,000 copies printed.

Ed.: I.B. Faynboym; Tech. Ed.: Ye.V. Bavchenko.

PURPOSE: This booklet is intended for the Layman interested in low temperature phenomena.

COVERAGE: This is a popularized discussion of what the temperature phenomenon is and the basic laws governing it. Changes in the state of matter at very low temperatures make it possible to study and determine certain fundamental properties and characteristics of materials which could not be obtained otherwise. The discussion includes an analysis of the laws governing temperature changes, the nature of energy change at low temperatures and the changes which occur in the state of substances and force

Card 1/2

Ultra Low Temperatures	50 V/3 156
fields at such low temperatures.	
TARLE OF CONTENTS:	
Instead of an introduction	3
Quants and quaziparticles	7
Superfluidity and the energy spactrum of quaziparticles	10
Superconductivity	14
Producing low temperatures	19
AVAILABLE: Library of Congress	TM/170
Card 2/2	2-25-60

76962 24.7600,24.7700,16.7500 sov/56-37-6-2/55 Zavaritskiy, N. V. AUTHOR: Investigation of the Thermal Properties of Superconductors. III. Anisotropy of the Thermal Conduc-TITLE: tivity of Gallium Zhurnal eksperimental noy i teoreticheskoy fiziki, 1959, Vol 37, Nr 6, pp 1506-1516 (USSR) PERIODECAL: The thermal conductivity of gallium in the normal and superconducting states was measured along different ABSTRACT: crystallographic axes. The anisotropy detected in the temperature dependence of the electron thermal electrical conductivity in the superconducting state was related to the anisotropy in the gap width in the excitation energy spectrum. The samples were prepared by the method of P. L. Kapitsa (cf., Proc. Roy. Soc., 119, 358, 1928) in the form of monocrystals ~50 mm long and 0.7-0.3 mm in diameter. Samples were divided into those having ~ 0.1% impurity (mainly Si, P, K, Ca, Al, Ti, V) and those with $\sim 0.001\%$ impurity. Card 1/4

Investigation of the Thermal Properties
of Superconductors. III. Anisotropy of
the Thermal Conductivity of Gallium

The method of measuring thermal conductivity was
analogous to that described by the author in his
earlier work (cf., Zhur. eksp. 1 teoret. fiz., 33,
1085, 1957). The critical magnetic field of Ga is
shown in the graph below:

Card 2/4

Fig. 3. Critical magnetic field of gallium.

Investigation of the Thermal Properties of Superconductors. III. Anisotropy of the Thermal Conductivity of Gallium

76962 sov/56-37-6-2/55

The following relations were obtained between the temperature and the critical magnetic field of Ga: T_K 1.C8; $(dH_K/dT)_T = T_K$ -92; $H_{K,T} \rightarrow 0^{\circ}K$ 59.5; $(dH_K/dT^{\circ})_{T\to 0^{\circ}K}$ 56.5; 10^3 joule/g x mole x deg co.63. In all the samples at temperatures below 2°K the scattering of electrons by thermal oscillations was insignificantly small in comparison with the scatterings because of the defects in the lattice. The changes in anisotropy with the temperature indicated a sharp difference in the thermal conductivity of Ga along the a and c or b and c directions. The sharpest change in the thermal conductivity anisotropy of electrons was in the region of temperatures lying below the critical temperature. Thus, from T_K to 0.5 T_K the change in anisotropy between K_a and K_c was only \sim 30%, while from 0.5 T_K to 0.2 T_K the change was \sim 200%. There appeared to be a quantitative relation between the anisotropy change of the thermal conductivity of electrons in normal

Cord 3/4

Investigation of the Thermal Properties of Superconductors. III. Anisotropy of the Thermal Conductivity of Gallium

76962 S0V/56-37-6-2/55

and superconducting states. The degree of anisotropy in Ga was $\sim\!30\%$ of $\Delta_{\,\rm min}.$ This work was performed

under the guidance of P. L. Kapitsa and A. I. Shallnikov; V. I. Shishkin participated in the experimental part of this work. There are 6 graphs; 3 tables; and 19 references, 6 Soviet, 8 U.K., 1 French, 1 German, 3 U.S. J. Bardeen, L. N. Cooper, L. R. Schrieffer. Phys. Rev., 108, 1175, 1957; S. J. Laredo, Proc. Roy. Soc., 229, 473, 1955; J. F. Cochran, D. E. Mapother, Phys. Rev., 111, 132, 1958; H. M. Rosenberg. Phil. Mag., 2, 541, 1957; G. M. Graham. Proc. Roy. Soc., 248, 522, 1958 are the most recent U.S. and U.K. references.

ASSOCIATION:

Inst. Phys. Problems Acad. Sciences USSR (Institut

fizicheskikh problem Akademii nauk SSSR)

SUBMITTED:

May 13, 1959

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V.5200 UTHORS: Zavaritskiy, N.V., St	viridov, V.A. and Tolstov, K.D.	
TITLE: Sensitivity and Therr	nal Conductivity of Nuclear	
Emulsions, at Low Tem	peratures, A\	
10	a eksperimenta, 1960, No. 5,	
pp. 131 - 132		
	Ilford G-5 nuclear emulsions wore	
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the temperature interval 4 - 1.	7 K the coefficient of chermas.	
conductivity of the NIKFI-R emu	Islons can be expressed by the	
formula: $K \sim 2.2 \cdot T^{2.8} \cdot 10^{-10}$	0^{-5} W/cm $^{\circ}$ K (1).	
K ~ 2.2 · T · 10	O - W/cm, K (1)	
A description is given of a low	-temperature device which was	V
used to cool the emulsions below	w 1 K. The emulsions are	
cooled by connecting them throu	gh a heat-conducting rod to a	
block of an adiabatically demag	netised material. The sensitivity	
was measured after irradiating	tue emutatous atou co f-rays	
Card 1/3		-

Sensitivity and Thermal Conductivity of Nuclear Emulsions at Low Temperatures at 0.1, 0.3, 1.6 and 300 °K. The results obtained are summarise in the following table: Absolute sensitivity at 300 °K.	
Sensitivity and Thermal Conductivity of Nuclear Emulsions at Low Temperatures at 0.1, 0.3, 1.6 and 300 °K. The results obtained are summarise in the following table: Absolute sensitivity at 300 °K.	
Sensitivity and Thermal Conductivity of Nuclear Emulsions at Low Temperatures at 0.1, 0.3, 1.6 and 300 °K. The results obtained are summarise in the following table: Absolute sensi- Temperature. °K tivity at 300 °K.	
in the following table: Absolute sension Temperature. o K tivity at 300	
(blobs/100µ)	
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NIKFI-R 100% $\left(36^{+15}_{-10}\right)$ % $\left(31^{+15}_{-10}\right)$ % $\left(21^{+15}_{-10}\right)$ % \sim 60	
Ilford G-5 100% (69±15)% - (70±15)% ~ 25	
The sensitivity at 300 °K was taken at 100%. Acknowledgments are expressed to P.L. Kapitsa for collaboration in this work.	

85363

S/120/60/000/005/032/051 E032/E314

Sensitivity and Thermal Conductivity of Nuclear Emulsions at Low Temperatures

There are 2 figures, 1 table and 1 Soviet reference.

ASSOCIATION:

Oblyedinenyy institut yadernykh issledovaniy (Joint Institute for Nuclear Studies)

SUBMITTED:

August 13, 1959

Card 3/3

CIA-RDP86-00513R001964010003-7" APPROVED FOR RELEASE: 03/15/2001

81667 \$/056/60/038/06/02/012 B006/B056

24.7600

AUTHOR:

Zavaritskiy, N. V.

TITLE

Thermal Conductivity of Superconductors in the Intermediate

FERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960, Vol. 38, No. 6, pp. 1673-1684

TEXT: The author measured the thermal conductivity of lead, tin, and gallium single crystal samples (50 mm long, 1 mm thick) within the temperature range 0.15-3.7°K in the intermediate state (between the normal and the superconducting phase). The characteristics of the samples investigated are given in Tables 1 and 2. The measuring technique was similar to that described in Ref. 4. The impurity concentrations of the samples were ~10⁻³% (Pb), 2.10⁻³% (Sn), and 0.2-~5.10⁻⁴% (Ga). Figs. 1 and 2 show the thermal resistivity as a function of H/H_{crit}, and Fig. 3 the thermal conductivity in the superconductive state. As shown by Figs. 1 and 2, the transition from the superconductive to the intermediate state

Card 1/4

Thermal Conductivity of Superconductors in the Intermediate State

s/056/60/038/06/02/012 B006/B056

is accompanied by an increase of the thermal resistivity W of the sample; this increase is independent of the heat flow through the sample. In the transition from the normal to the superconductive state (decrease of H), an inverse effect occurs, however, with the formation of a hysteresis loop. The increase ΔW_{gi} of thermal resistivity in the transition from the superconductive to the normal state is, as explained for the case of heat transfer by phonons, $\Delta W_{gi} \sim T^{-3}$ within the entire temperature range, and is inversely proportional to the structural period of the intermediate state. With a temperature reduction from 1 to 0.15°K, T3 W changes only by 20 to 30% (Fig. 4). It is shown in the following that by means of the conception of heat transfer by phonons, the totality of the phenomena to be observed in the transition to the intermediate state can, at the utmost, be explained qualitatively. The magnitude of Awgi is shown to be a near approach to the theoretical value, if it is assumed that the phonons are scattered from conduction electrons in domains which are in a normal state. In the following, the endeavor is

Card 2/4

Thermal Conductivity of Superconductors in the Intermediate State

S/056/60/038/06/02/012 B006/B056

made to explain the phenomena by assuming heat transfer by electrons (by the example of the data obtained for gallium crystals). In the case of electronic heat conduction, ΔW_{ei} weakly depends on the impurity concentration of the sample, but the relative change of the thermal resistivity $\Delta W_{ei}/W_{es}$ depends to a considerable extent on the latter. Thus, in the case of a change in concentration from 10-2% to 5.10-4%, AWei/Wes increases from 0.8 to 6 (at T~0.10K). The temperature dependence of $\Delta W_{ei}/W_{es}$ is, however, similar for all samples (Fig. 5). Fig. 7 shows ΔW_{ei} and $\Delta W_{ei}/W_{es}$ as functions of T/T_{crit} . The author, contrary to Hulm (Ref. 16), assumes that the increase of the thermal resistivity in the intermediate state is essentially due to a change in the electronic heat transfer in the superconducting region. For the purpose of investigating this more closely, additional experiments were carried out; the electrical resistance in the intermediate state was measured, and it was found to be equal to the product of the resistance in the critical magnetic field by the concentration of the normal phase.

Card 3/4

Thermal Conductivity of Superconductors in the Intermediate State

81667 \$/056/60/038/06/02/012 B006/B056

Furthermore, W was measured in a high-purity tin single crystal when H was in the direction of minimum (maximum) thermal conductivity; Fig. 9 shows the two curves obtained. It is finally shown that at temperatures below 0.4T_{crit} Δ W is close to that calculated on the assumption that

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the electron mean free path be limited by the domain boundaries. The author finally thanks P. L. Kapitsa, A. I. Shal'nikov, A. A. Abrikosov, and Yu. V. Sharvin for discussions. Ye. M. Lifshits is mentioned. There are 9 figures, 2 tables, and 21 references: 10 Soviet, 5 British, and 6 American.

ASSOCIATION: Institut fizicheskikh problem Akademii nauk SSSR
(Institute of Physical Problems of the Academy of Sciences
USSR)

SUBMITTED: January 7, 1960

4

Card 4/4

9,4300 (3203,1043,1143)

\$/056/60/039/005/003/051 B029/B077

24.5300

Zavaritskiy, N. V.

TITLE:

Measurement of the Anisotropy in the Thermal Conductivity

of Zinc and Cadmium in a Superconducting State

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,

Vol. 39, No. 5(11), pp. 1193 - 1197

TEXT: Several previous studies (Refs. 1,2) proved the existence of anisotropy in the excitation energy spectrum of superconducting gallium and zing. The present work deals with such measurements for mincand cadmium. The thermal conductivity of single crystals of mincand cadmium grown by the method of P. L. Kapitsa (Ref. 3) was measured along the principal crystallographic axes. This method was the same as the one used by N. V. Zavaritskiy (Ref. 4), apart from an important improvement of the thermal contact between the specimen and the cooling salt. The thermal conductivity (in w/cm.deg) at T = T_c amounted to:

Card 1/4

86889

Measurement of the Anisotropy in the Thermal S/056/60/039/005/003/051 Conductivity of Zinc and Cadmium in a Super- B029/B077 conducting State

Zn-1	Zn-2	Zn-7	Zn-4	Zn-5	Cd-1	Cd-2	Cd-3
18	8.3	7.5	4.6	2.1	6.92	28.2	9.1

In order to find the critical temperature $T_{\rm c}$ of these metals, the temperature dependence of the critical magnetic field strength $H_{\rm c}$ for zime and cadmium was determined as earlier. The following table shows the most important quantities which characterize $H_{\rm c}(T)$ and the thermal capacity of the metal calculated therefrom for standard conditions:

Tc	(dHo/dT)T+	r _c (H _c) _{T→ 0°K}	$(d^2H_c/dT^2)_{T\rightarrow 0}$	10 ³ γ
	All date			
Zn 0.82 ₅	100	52(<u>+</u> 0.5)	90	0.68(<u>+</u> 0.03)
ca 0.53	95	28.5(<u>+</u> 0.5)	107	0.63(<u>+</u> 0.06)
Card 2/4		-		

Measurement of the Anisotropy in the Thermal Conductivity of Zinc and Cadmium in a Superconducting State 8/056/60/039/005/003/051 B029/B077

The temperature dependence of thermal conductivity depends upon the crystallographic axis. The largest difference appears between the hexagonal axis and the directions perpendicular to it. The anisotropy in the temperature dependence of thermal conductivity is very pronounced in the change of the ratio between the values of thermal conductivity along several crystallographic axes. The data from measurements made by V. B. Zernov were incorporated. The anisotropy mentioned above can be connected with the anisotropy of the gap width Δ in a temperature range $T \ll T_{\rm C}$, which separates the excited state from the superconducting "ground state" of the electrons. The results found in this manner are compared with theoretical considerations of I. M. Khalatnikov (Ref.9). Approximation of Δ with the aid of a spheroid gives

 K_{\perp} , $\Lambda_{\min}/K_{\parallel}$, $\Lambda_{\min}=4.1$ $\Lambda_{\min}T/(\Lambda_{\max}^2-\Lambda_{\min}^2)$. This relation is similar to the experimental relation for the temperature range $T/T_{c}<0.3$. Also for superconducting cadmium the temperature dependence of thermal conductivity is a function of the crystallographic axis; and this anisotropy is similar to that corresponding to zinc. The data available at present

Card 3/4

86889

Measurement of the Anisotropy in the Thermal Conductivity of Zinc and Cadmium in a Superconducting State **\$/056/60/039/005/**003/051 **B029/B077**

do not suffice to find a relation between the anisotropy of Δ and that of the properties of the metal under standard conditions. But the correlation of the anisotropic characteristics between Δ and the singularities of the Fermi surface does not seem to be accidental. The theory of I. M. Lifshits et al. (Ref.12) is mentioned. P. L. Kapitsa and A. I. Shal'nikov are thanked for their interest. A. F. Rusinov is mentioned. There are 3 figures, 1 table, and 12 references: 8 Soviet, and 5 US.

ASSOCIATION:

Institut fizicheskikh problem Akademii nauk SSSR (Institute of Physical Problems of the Academy of

Sciences USSR)

Card 4/4

24,2140 (1072 ONLY) 24.7600 (1143,1158,160) \$/056/60/039/006/016/063 B006/B056

AUTHOR:

Zavaritskiy, N. V.

TITLE:

Thermal Conductivity of High-purity Thallium and Tin

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1960,

Vol. 39, No. 6(12), pp. 1571 - 1577

The author investigated the thermal conductivity of high-purity thallium and tin single crystals (having a small ratio T_/O, T_ - tempera-

ture of the transition into the superconductive state, 9 - Debye temperature) in the normal and superconductive state, in order to find out how the thermal conductivity changes if one passes from electron scattering by lattice imperfections to electron scattering by thermal vibrations. The investigations on tin were carried out together with L. G. Koreneva, the purification of tin under the supervision of N. N. Mikhaylov in the technological department of the IFP (Institute of Physical Problems). The characteristics of the specimens investigated are given in the Table. The

Card 1/

Thermal Conductivity of High-purity Thallium S/056/60/039/006/016/063 and Tin S/056/60/039/006/016/063

part played by the various processes of electron scattering was determined by measuring the thermal conductivity in normal (K_n) and in superconductive (K_s) state, and the resistivity. At low temperatures it holds for the normal state (1): $T/K_n = \rho_0/L + TW_1(T)$, where the first term is due to electron scattering from lattice imperfections (specimen boundary); ρ_0 is the residual resistivity, L the Lorentz constant; the second term is due to scattering on lattice vibrations, $TW_1(T) = \alpha T^3$. The data obtained for thallium show that (1) holds only in first approximation. $(T/K_n)_{T\to 0}$ ok coincides with ρ_0/L within the limits of measurement accuracy and has approximately the same value at 4-5 of for all specimens (maximal deviations $\sim 20\%$). At lower temperatures a systematic decrease of $TW_1(T)$ in the case of a decrease of the specimen purity may be observed. The ratio of the fraction of electron scattering from lattice inhomogeneities to scattering Card 2/8

Thermal Conductivity of High-purity Thallium and Tin

Card 3/8

S/056/60/039/006/016/063 B006/B056

by thermal vibrations is characterized by the quantity $operatorize{0}/LaT^3$ (for T=T_c). From the table it may be seen that for the purest specimens the thermal conductivity for T_c is limited by the electron scattering by thermal vibrations. The thermal conductivity K_s of a superconductor is determined not only by the thermal conductivity of its electrons, but also by that of the lattice; in the transition from one temperature range, where electron thermal conductivity plays the leading role, to a range where a thermal conductivity of the lattice predominates, a change in the function K_s(T) is thus observed. This change occurs in the case of thallium at 0.3 - 0.4°K. At still lower temperatures, K_s = $f(T^n)$, n = 3 - 3.5. The change in the thermal conductivity on the transition from the normal to the superconductive state is shown in Fig. 5 by the functions K_s/K_n = $f(T/T_c)$ for specimens of different purity (numerical data: see Table). Herefrom it may be seen that with increasing scattering by thermal vibrations (decrease

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Thermal Conductivity of High Furity Thallium and Tin

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of ho_0/LaT_0^3), K_B/K_B decreases near T_0 . K_B/K_B in this case is nearly the same for the lium- and tin specimens with the same ho_0/LaT_0^3 . The and Sn thus show, like Hg and Pb (Ref. 1), a much quicker decrease of the thermal conductivity of electrons in the transition from the normal to the superconductive state, when the electrons are scattered by the thermal vibrations, compared with scattering by lattice inhomogeneities. The author thanks P. L. Kapitsa and A. I. Shal'nikov for their interest and L. G. Koreneva for measurements; V. Geylikman, V. B. Zernov and Yu. V. Sharvin are mentioned. There are 5 figures, 1 table, and 17 references: 5 Soviet, 9 British, 2 US, and 1 Dutch.

ASSOCIATION: Institut fizicheskikh problem Akademii nauk SSSR (Institute of Problems of Physics of the Academy of Sciences USSR)

SUBMITTED: Adjuly 11, 1960

Card 4/8

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S/056/61/041/002/028/028 B125/b138

AUTHOR:

Zavaritskiy, N. V.

TITLE:

Tunnel effect between thin layers of superconductors

PERIODICAL:

Zhurnal eksperimental'nov i teoreticheskoy fiziki, v. 41,

no. 2, 1961, 657-659

TEXT: This article presents the results of a study of the tunnel effect between Al and Al, In, Sn, Pb at temperatures of up to $\sim 0.1^{\circ}$ K on metallic layers $\sim 10^{-5}$ cm thick. The layers were condensed onto a glass backing in the form of ~ 1 mm wide strips at a temperature of 300° K. The tunnel effect was studied at the junctions of the successively condensed metals. An aluminum-oxide film and, in some cases, a BaF2 layer was used for insulation. The current - voltage characteristics (J - V) between the above-mentioned metals were recorded in normal state $(J_n - V)$ and in the superconductive state $(J_s - V)$. For the tunnel transition of electrons in the normal state (above critical temperature or at field strengths higher critical), the J_n - V characteristic is linear up to $\sim 10^{-3}$ v. At greater potential differences, deviations from linearity are caused by the passage Card 1/6

Tunnel effect between thin .

S/056/61/041/002/028/028 B125/B138

of the electrons through the potential barrier. Fig. 1 illustrates the change in the J - V characteristics of metals on passing over the superconducting state. If, at 0.10K, the blurring of the f(E/T) Fermi distribution is negligibly small, then, current due to tunnel effect between the superconductors will only appears when a voltage $V (\Delta_1 + \Delta_2)/e$ is applied, where Δ_1 and Δ_2 are the gap widths of the superconductors in question. It is thus possible to determine Δ_1 + Δ_2 from the data in Fig. 1, and then Δ can be calculated for Al, In, Sn, and Pb. For the aluminum specimens, only the ratio $2\Delta/kT_{K} = 3.37 \pm 0.10$ remained constant, while Δ varied with the critical temperature of the specimen (1.35°K \leq T_K \leq 1.45°K). For the other metals, the authors found (Δ in millielectronvolts): Δ _{In} = 0.505 \pm 0.01; Δ _{Sn} = 0.56 \pm 0.01; = 1.33 \pm 0.02 mev; $2\Delta_{In}/kT_{K} = 3.45 \pm 0.07$; $2\Delta_{Sn}/kT_{K} = 3.47 \pm 0.07$; $2\Delta_{\rm pb}/{\rm kT_{\rm K}} = 4.26 \pm 0.08$. For equal probabilities of tunnel-type penetration through the barrier in the normal and superconducting states one obtains Card 2/6

Tunnel effect between thin ...

S/056/61/041/002/028/028 B125/B138

 $\sigma = \frac{1}{V} \int Q_{B1} \quad (E) Q_{B2} \quad (E - V) \left\{ f(\frac{E - V}{kT}) - f(\frac{E}{kT}) \right\} dE \quad (2). \quad \text{The } \sigma(V) \text{ functions}$

calculated from this formula for the pairs of superconductors studied are illustrated in Fig. 1. Theoretical and experimental values are very close. They only differ in the immediate neighborhood of Δ_1 + Δ_2 . In Al, in

the range T \lesssim T $_K$, o increases both where eV \sim Δ_1 + Δ_2 and where eV \sim Δ_1 - Δ_2 . The occurrence of current at Δ_1 - Δ_2 due to the blurred

distribution (f(E/T)) was thoroughly investigated by J. Nicol, S. Shapiro, P. H. Smith (Phys. Rev. Lett., 5, 461, 1960) and N. V. Zavaritskiy (ZhETF, 32, 1087, 1957). The results obtained by the author for Al - Pt agree with the results of the aforementioned papers. Similar results were found for Al - Sn. The additional σ maximum at $eV = \Delta_1 - \Delta_2$ is most

distinctly marked in Al - Al pair. Between V=0 and $eV=2\Delta$, the σ ratio diminishes several times. The potential difference at which σ of Al - Al increases substantially is temperature dependence, due to the temperature dependence of the width gap Δ . The temperature dependence Δ (T) shown in Card 3/6

Tunnel effect between thin ..

S/056/61/041/002/028/028 B125/B138

Fig. 2 agrees fairly well with the existing theory. The present paper shows, that tunnel effect between ~10-5 cm thick layers of superconductors is satisfactorily explained by the modern theory of superconduction. The ratio 2 Δ/kT_K is no universal constant. When studying tunnel effect in thin layers, the authors found no appreciable anisotropy. P. L. Kapitsa and A. I. Shal'nikov are thanked for their interest in the work. There are 2 figures and 6 references: 3 Soviet and 4 non-Soviet. The two references to English-language publications read as follows: J. Giaever. Phys. Rev. Lett., 5, 147, 464, 1960; J. Nicol, S. Shapiro, P. H. Smith.

ASSOCIATION: Institut fizicheskikh problem Akademii nauk SSSR (Institute

of Physical Problems of the Academy of Sciences USSR)

SUBMITTED: June 7, 1961

Phys. Rev. Lett., 5, 461, 1960.

Card 4/6

"The tunnel effect on single crystal tin." Report submitted to the 8th Intl. onference on Low Temperature Physics, London, England 16-22 Sep 1962

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"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964010003-7

5/056/62/043/003/062/063 3104/B102 Zavaritskiy, 3. 7 AUTHOR: Tunnel effect is amonive tro Zhurnel eksperimental now i teoretichuskov fiziki, v. 43, TITLE: no. 3(9), 1962, 1123-1125 PERIODICAL: The tunnel effect between two state conductors was atudied. specimen was a single crystal with a tain (< 10 0 cm) tin film condensed on toveria separating film of exide insulation. The resistance of the insulating film at 4.2% was 0.5-50 ohm/mm². The volt-empere characteristics were measured at temperatures of from 1.36 to 3.60%. It is inferred from the results (Fig. 1) that the density distribution of electrons near the Formi surface is more complex in massive tin than in thin layers. The remarkable is more complex in massive vin than in thin layers. The steplike dependence of conductivity $\sigma(V)$ on the voltage is explained by the nonuniform expansion of the gaps in the Fermi surface during transition into the superconducting state. There are 2 figures. Card 1/0 Z

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001964010003-7

5/056/62/043/003/062/063 Tunnel effect in massive tin 8104/8102

ASSOCIATION: Institut fizichickikh problem Akademit mauk SSSR (Institute

of Physical Problems of the Academy of Sciences USBR)

SUBMITTED: July 1:, 1962

Fig. 1. Reduced conductivity for the tunnel transition between tin film and massive tin. These experimental results refer to the normal of a plane which forms the angle & with the [001] axis.

Legend: (a) $\vartheta = 60^{\circ}$, (f) $\vartheta = 22^{\circ}$, (f) I-V-characteristic (dots) and dV/dI.

Card 2/0 Z

24,2200

l₁3363 8/056/62/043/005/011/058 B102/B104

AUTHORS:

Zavaritskiy, N. V., Tsarev, V. A.

TITLE:

Variation of saturation magnetization of ferromagnetics at

helium temperatures

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 43,

no. 5(11), 1962, 1638-1643

TEXT: The temperature variation of the spontaneous magnetic moment, $d_{\rm g}/dT$, was measured between 1.4 and $5^{\rm O}$ K on iron and nickel cylinders, 3 cm long and of 0.18 cm diameter. The impurity content of Ni was <0.1%, that of Fe <0.03%; both samples were annealed in vacuo at $1000^{\rm C}$ C for 3 - 4 hrs. Since the variations of $M_{\rm g}$ are very small in this temperature region (0.01%), $d_{\rm g}/dT$ was determined from the oscillations of $M_{\rm g}$ induced by temperature oscillations. The amplitudes of the latter were measured with three thermometers; the frequency was 9.2 cps and the wavelength 16 cm for iron and 3.6 cm for nickel. At 4.2 K the magnetic Card 1/4

 $\label{eq:spinor} S/056/62/043/005/011/058$ Variation of saturation magnetization of ... B102/B104 susceptibility $x = QH^{-3}$ for $1 \le H \le 11$ kee and $Q \simeq 10^8$ for Ni. From $M=M_g(1-gH^{-2})$, $g\simeq Q/2M_o\sim 10^5$, $M_o\simeq 510$ CGSM for Ni, $dM/dT=(dM_g/dT)(1-g/H^2)-(M_g/H^2)(dg/dT)$ follows. The corresponding curves are shown in Figs 3 and 4. How far Bloch's law is satisfied at these temperatures was examined from the temperature dependence of $dM/M_{\odot}dT_{\star}$

which, according to Bloch, should read $dM/M_0dT = \frac{3}{2}cT^{1/2}$. For nickel, agreement was found between 3-5°K, but for iron this was the case only at a field of 2 kee. At lower temperatures or stronger fields the law is violated and dM/M_odT decreases more rapidly than $\sim T^{1/2}$. The results obtained are compared with the spin wave theory, wherefrom $\xi_{k} = AK^2 + \mu H$ and

 $M_{\rm s} = M_{\rm h} \left\{ 1 - \frac{CT^{\prime\prime_{\rm h}}}{\zeta \, (^{9\prime_{\rm d}})} \left[\, \zeta \left(\frac{3}{2} \right) - 2\Gamma \left(\frac{1}{2} \right) \left(\frac{\mu \dot{H}}{kT} \right)^{\prime\prime_{\rm h}} - \zeta \, \left(\frac{1}{2} \right) \frac{\mu H}{kT} \cdots \right] \right\} \, . \label{eq:ms}$ (8)

(8a) $\left| \frac{dM_s}{M_{\rm b}dT} \right| = \frac{3}{2} C T^{4/s} \left[1 - \frac{A}{3} \frac{\Gamma(1/s)}{\xi(2/s)} \left(\frac{\mu H}{kT} \right)^{1/s} - \frac{1}{3} \frac{\xi(1/s)}{\xi(2/s)} \frac{\mu H}{kT} \dots \right]$

Card 2/4

8/056/62/043/005/011/058 Variation of saturation magnetization of ..B102/B104

result. K is the wave vector of the spin wave, A is a quantity proportional to the exchange integral and $\xi(x)$ is Rieman's zeta function; for iron C = 3.7·10⁻⁶ and μ = 1.1·10⁻²⁰erg/G \approx 1.2 μ ₀, where μ ₀ is Bohr's magneton, for nickel C = 10⁻⁵ and μ = 0.22·10⁻²⁰erg/G \approx 0.25 μ ₀. Hence the temperature dependence of M_g agrees well with the spin wave theory. There are 6 figures and 1 table.

ASSOCIATION: Institut fizicheskikh problem Akademii nauk SSSR (Institute of physical problems of the Academy of

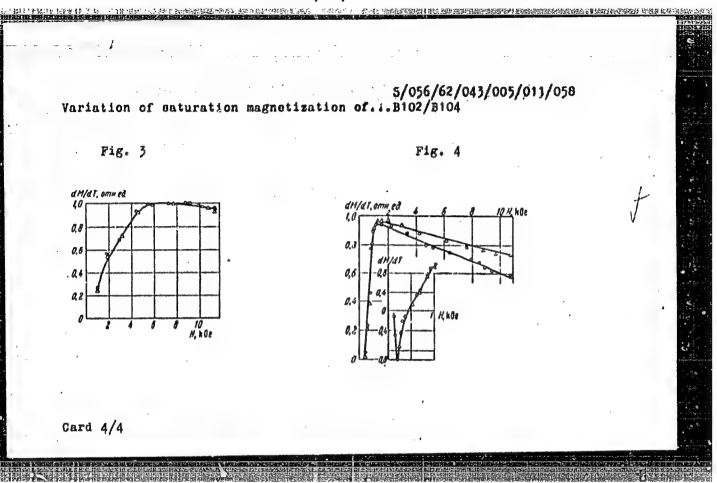
Sciences USSR)

SUBMITTED: June 13, 1962

Fig. 3. dM/dT = f(H) for Ni; o at 2°K and at 4.2°K.

Fig. 4. dM/dT = f(H) for Pe; o at 2°K and at 4.2°K.

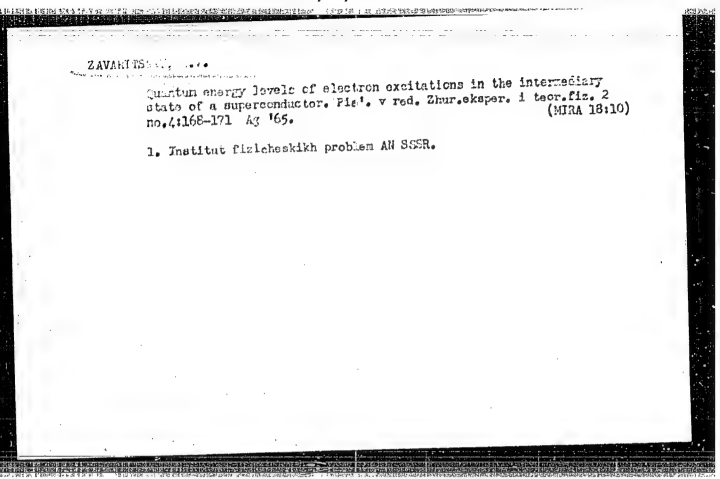
Card 3/4



ZAVARITSKIY, N.V. Vacuum-enclosed probe for low temperatures. Prib. i tekh. eksp. 8 no.1:191-192 Ja-F '63. (MIRA 16:5) 1. Institut fizioneskikh problem AN SSSR. (Low temperature research)

KHARITON, Yu.B.; KONDRAT'YEV, V.N.; POROVIK-ROMANOV, A.S.; ZAVARITSKIY, N.V.; MALKOV, M.P.; KHAYKIN, M.S.; SHARVIN, Yu.V.

Aleksandr Iosifovich Shal'nikov; on his 60th birthday. Usp. fiz. nauk 87 no.1:171-172 S '65. (MIRA 18:9)



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AUTHOR: Vul, B. M.; Zavaritskaya, E. I.; Zavaritskiy, N. V.	
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ABSTRACT: The purpose of the investigation was to determine the features and char-	
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L 25487-66 ACC NR: AP6009680 presence of the singularity in the electron energy distribution function as V approaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. It is shown that the resultil of the experiment may be greatly disproaches zero. The authors thank P. L. Application of the experiment may be greatly disproaches zero. The authors thank P. L. Application of the experiment may be greatly disproaches zero. The authors thank P. L. Application of the experiment may be greatly disproaches zero. The authors thank P. L. Application of the experiment may be greatly disproaches zero. The authors thank P. L. Application of the experiment may be greatly disproaches zero. The authors thank P. L. Application of the experiment may be greatly disproached the ex	
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CIA-RDP86-00513R001964010003-7

ACCESSION NR: AP4023402

\$/0048/64/028/003/0533/0536

AUTHOR: Zavaritskiy, N.V.; Tsarev, V.A.

TITLE: Saturation magnetization of ferromagnetic materials at liquid helium temperatures /Report, Symposium on Ferromagnetism and Ferroelectricity held in Leningrad 30 May to 5 Jun 1963/

SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v.28, no.3, 1964, 533-536

TOPIC TAGS: saturation magnetization, low temperature saturation magnetization, iron, nickel, iron saturation magnetization, nickel saturation magnetization, Bloch's law, spin waves

ABSTRACT: The magnetization of nickel single crystals and polycrystalline nickel and iron samples was measured at temperatures from 1.4 to 5°K and magnetizing fields from 1 to 11 kOe. The experimental technique, which gives directly the temperature derivative of the magnetization, is described elsewhere (N.V.Zavaritskiy and V.A.Tsarev, Zhur.eksp.i teor.fiz.16,432,1952). The susceptibility was found to be inversely proportional to the cube of the magnetizing field. Accordingly, the relation between magnetization, M, saturation magnetization, M_S, and magnetizing

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ACCESSION NR: AP4023402

field. H. was of the form $M = M_S(1-q/H^2)$. The temperature derivatives of M_S and q' were found to be proportional to each other; i.e., the quantity Mgdq/qdMg was independent of temperature and was approximately 10 for both metals. The contribution of the para-process to the magnetization of both metals was found to be of the order of 10-6. This is below the upper limit determined by P.Kapitza (Proc.Roy.Soc.A. 131,243,1931). Deviations from Bloch's law $M_S = M_O(1-CT^{3/2})$ were observed at the lowest temperatures and highest fields. The values of dMg/dT were compared with calculations of M.K.Schafroth (Proc.Phys.Soc.A,67,33,1954), based on simple spin wave theory. This theory was able to account for the deviations from Bloch's law, but in the case of iron it was necessary to assume a value of 1.2 Bohr magneton, instead of the theoretical value 2 Bohr magnetons, for the interaction constant of the spin waves with the magnetizing field. The value of the constant C in Bloch's law was found to be 3.7 \times 10⁻⁶ for iron, 10 \times 16⁻⁶ for polycrystalline nickel, and 9 \times 10⁻⁶ for nickel single crystals magnetized in the [111] direction. These values are in good agreement with results of other workers, obtained at higher temperatures. Original control of the control art. has: 8 formulas, 5 figures and 1 table.

ASSOCIATION: None

SUBMITTED: 00

DATE ACQ: 10Apr64

ENCL: 00

SUB CODE: PH

NR REF SOV: 003

OTHER: 007

Card .2/2

 ACCESSION NR1 AP4009104

s/0056/63/045/006/1839/1849

AUTHOR: Zavaritskiy, N. V.

TITLE: Investigation of tin by the tunnel effect

SOURCE: Zhurnal eksper. 1 teoret, fiziki, 7. 45, no. 6, 1963, 1839-1849

TOPIC TAGS: tine, superconducting tin, tunnel effect, spectrum gap, energy gap, Fermi band, Fermi surface, nearly free electron model, temperature variation of gap, superconductivity theory

ABSTRACT: The tunnel effect is used to determine the width of the gap in the electron energy spectrum of superconducting tin. The object of the investigation, unlike earlier experiments, was single-crystal tin of such high purity that the electron free path exceeded crystal tin of such high purity that the electron free path exceeded by many times the characteristic period dimensions in the super-by many times the characteristic period dimensions in the super-conductor. This disclosed previously unobserved effects connected with the anisotropy of the properties of tin. Preliminary results

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ACCESSION NR: AP4009104

were published earlier (ZhETF, v. 43, 1123, 1962). The gap width $2\Delta/kT_c$ changes from 2.7 to 4.3, depending on the crystallographic orientation. The anisotropy of Δ is a complex phenomenon for there are extensive angular regions ($\sim 15^{\circ}$) in which the change in Δ does not exceed 2 per cent, while in narrower regions ($\sim 5^{\circ}$) there are changes amounting to 20 per cent. Such an anisotropy is explained by assuming that contributions to the tunnel current are made by electrons from different Fermi bands for different samples, and the deviations are interpreted on the basis of the almost free electron model of the Fermi surface. The relative temperature variation of the gap width is close to that which follows from the theory of superconductivity. The author is grateful to P. L. Kapitsa for interest in the work and for support, and to A. I. Shal'nikov for useful critical remarks and discussions. Orig. art. has: 11 figures.

ASSOCIATION: None

SUBMITTED: 19Jun63

SUB CODE:

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DATE ACQ: 02Feb64

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ZAVARITSKIY,	V. A.		A detaile	Spilite-keratophyre formation in deposits in the vicinity of Bliavi in the Urals. Y. A. Zavaritskil. Trady Inst. Geol. Nauk No. 71, Petrograf. See. No. 21, 1-81(1946).—A detailed petrographical investigation of the volcanic rock of the western slope of the South Urals was made. The report consists of 3 parts: (1) study of the geology of the formations, (2) study of the petrographic properlies of the rocks, and (3) study of the problem of the splittes. Tables of chem. analyses of the rocks studied are given. 167 referdences. Glady S Macy									
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UKER/Geology
Minoral Deposits - Pyrites

"On the Metamorphism in the III International (San-Domato) Pyrite Deposit of the Middle Urals," v A
Zavariteky, 12 pp

"Izv Akad Nauk USER Ser Geol" No 2

A study of the origins of geologic formations in the Middle Urals, based on the unequal foliation of rocks containing the III International pyrite deposit.

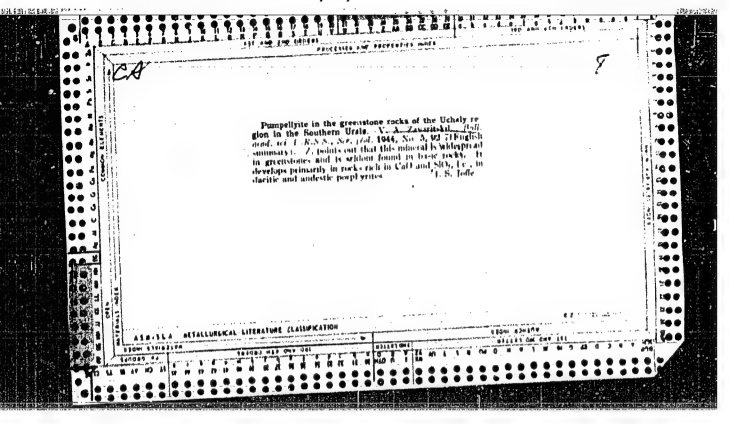
VYSOTSKIY, Georgiy Nikolayevich; ZAVARITSKIY, V.N., kand. geologominer. nauk; TYURIN, I.V., akademik, otv. red.[deceased]; RODE, A.A., prof., otv. red.; SPRYGINA, L.I., red. izd-va; PRUSAKOVA, T.A., tekhn. red.

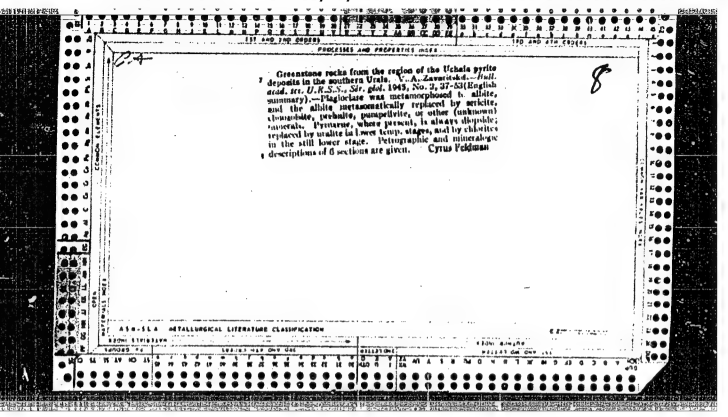
[Selected works] Izbrannye sochineniya. Moskva, Izd-vo Akad. nauk SSSR. Vol.2. [Studies on soils and soil moisture] Pochvennye pochvenno-gidrologicheskie raboty. 1962. 398 p. (MIRA 16:2)

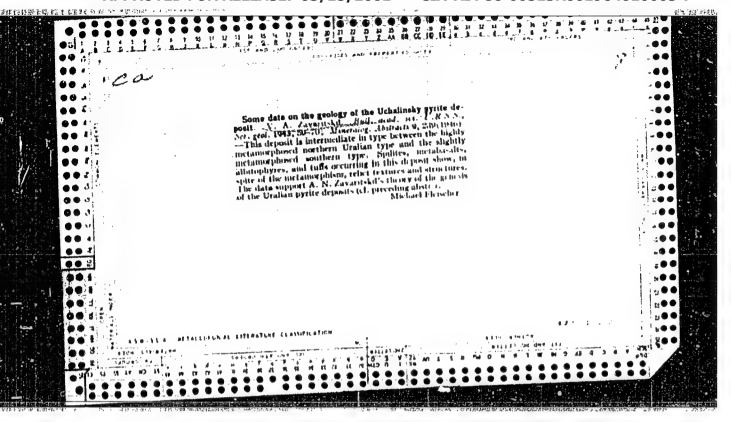
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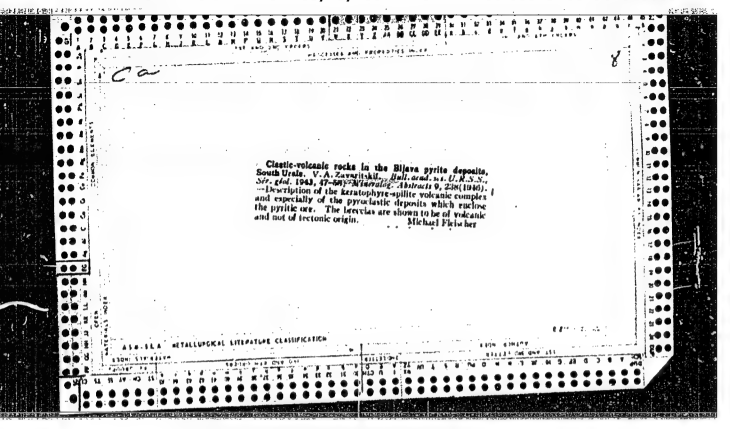
ZAVARKIN, D., tyanul'shchik staleprovolochnogo tsekha; SUBBOTIN, A., stalevar mertenoyakogo tsekha; TURTANOV, I., starshiy master stana "750".

Our answer to George Meany. Vsem. prof. dvish. no.4:44-45 Ap 157. (United States--Labor and laboring classes) (MLRA 10:6)









ZAVARITHEIY, V.A.

Utilization of converging light in the Fedorov universal stage for investigation of optical properties of crystals. Zap. Vses. win. ob-va 82 no. 4:266-270 '53. (NLBA 7:1)

1. Deystvitel nyy chlen Vsesoyusnogo Mineralogicheskogo obshchestva. (Crystallography)

SHKONDE, E.I., kand. sel'khoz. nauk; RCZOV, N.N.; SOKOLOV, A.V., doktor sel'khoz. nauk, otv. red.; SERDOBOL'SKIY, I.P., red. [deceased]; ZAVARITSKIY, V.N., red.; MUZYCHKIN, Yo.T., red.; FEDOROVSKIY, D.V., red.; EOLOTINA, N.I., red.; ALEKSEYEVA, D.M., red.; ANDREYEVA, Ye.A., red.

[Agrochemical characteristics of the soils of the U.S.S.R.; regions of the Northern Gaucasus] Agrokhimicheskaia kharakteristika pochv SSSR; raiony Severnogo Kavkaza. Moskva, Izd-vo "Nauka," 1964. 364 p. (MIRA 17:6)

1. Akademiya nauk SSSR. Pochvennyy institut im. V.V.Dokuchayeva.

Effect of nonregulated balancing systems of traction substations on the magnitude of reverse sequence currents. Trudy MIIT no.199:52-64 '65.

Phase loads of the transformers of a.c. traction substations during regeneration. Tbid.:65:-69 (MIRA 18:8)

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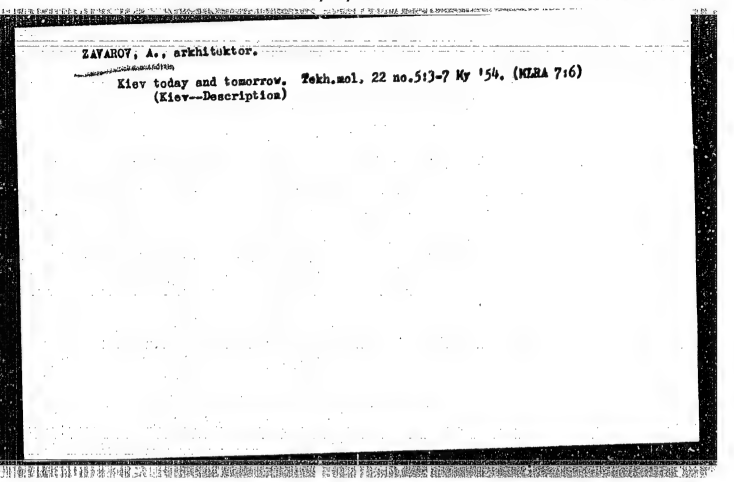
USSR/Physics-Superconductivity

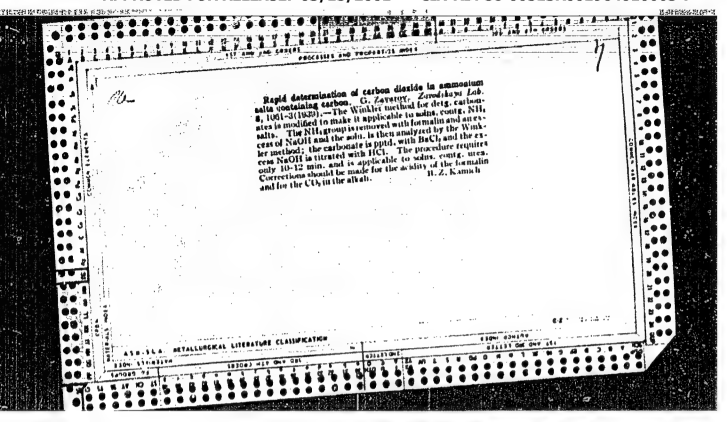
ZAVARNITSKIY, N.V.

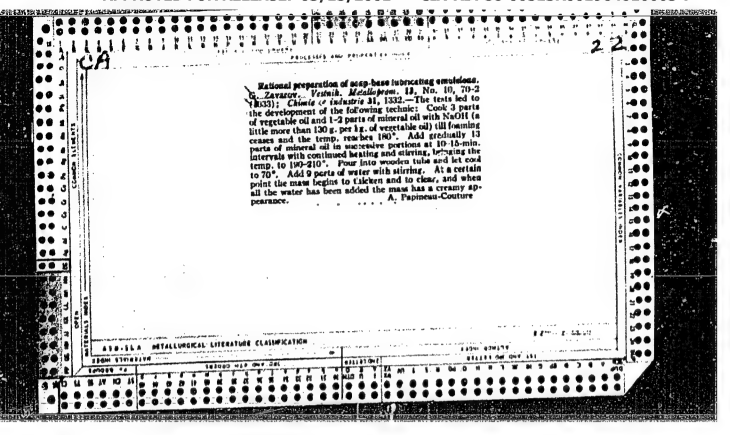
"Problem of the Superconductivity of Bismuth," N. V. Zavarnitskiy

DAN North SSSR, Vol 86, No 4, pp 687-689

Tested films of Ag, Cu, Mg, Sb, Bi, deposited on glass at 2 K. First 4 metals showed increasing specific resistance and Sb revealed semiconducting properties, while Bi exhibited superconductivity, in agreement with recent research (of Hilsch, Proc. Intern. Conference of Low Temperature Physics, Oxford, 1951). Indebted to A. I. Shal'nikov. addited by Acad L. A. Landau 31 Jul 52.







10(4) AUTHOR:

Zavarov, G. A., Engineer

SOV/119-59-9-11/19

TITLE:

A Simple Dosing Device

PERIODICAL:

Priborostroyeniye, 1959, Nr 9, pp 22-23 (USSR)

ABSTRACT:

The author of the present paper constructed and tested a simple dosing device for the automatic periodic dosing of two liquid components. This dosing device is suitable for the production of periodically operating automatic appliances, used for the colorimetric determination of slight admixtures in liquids. Together with potentiometric determinations of an excess of a reagent, limits of admissable admixtures may also be determined by the above dosing device, as part of an automatic signalling apparatus. The construction of such a device is shown in a figure. The main component passes through an apparatus with continuous flow into the device described above, and from there drops continuously into the funnel of the graduated pipette. The pipette gradually fills up to a certain height. When this is reached a siphon is put into action and the measured amount pours into the mixer. The operating mode of the different parts of the device are described. The specific weights of the

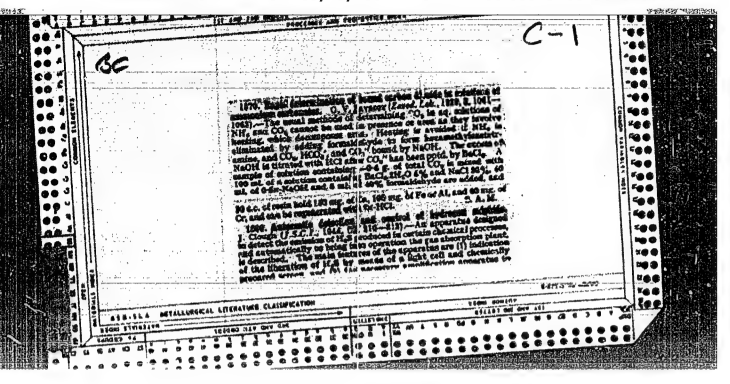
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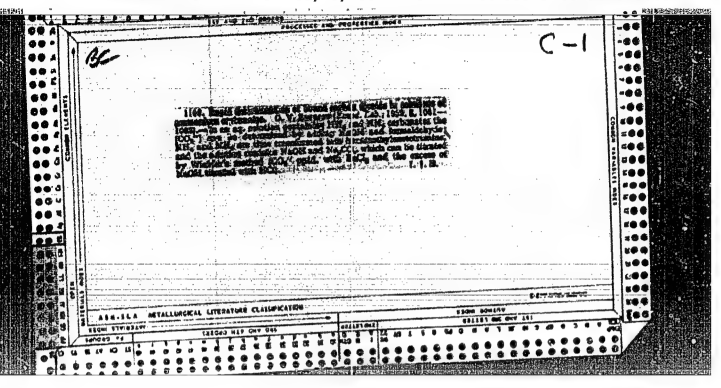
A Simple Dosing Device

SOV/119-59-9-11/19

components which are to be dosed must be taken into account in the production of this device. The frequency of the dosing process is hardly noticeable in the performance of the graduated pipette. The dosing device described here is used for adding small amounts of a reagent to comparatively large amounts of the main component. After slight adaptations the dosing device may also be used for solving other problems. In the apparatus tested by the author waste sulfuric acid was used as test liquid (main component). The author added an exactly measured amount of a reagent (additional component) to 50 ml acid. After mixing the mixture was passed into a photoelectrolytic cell. Operation of the device may be described as follows: If the maximum content of the admixture to the acid is 0.03%, the signalling device, connected with the dosing device adjusted to this content, gives a signal as soon as the above standard (0.03%) has been exceeded by 0.001 to 0.002%. Finally some hints for the successful production of this device are given. There are 2 figures.

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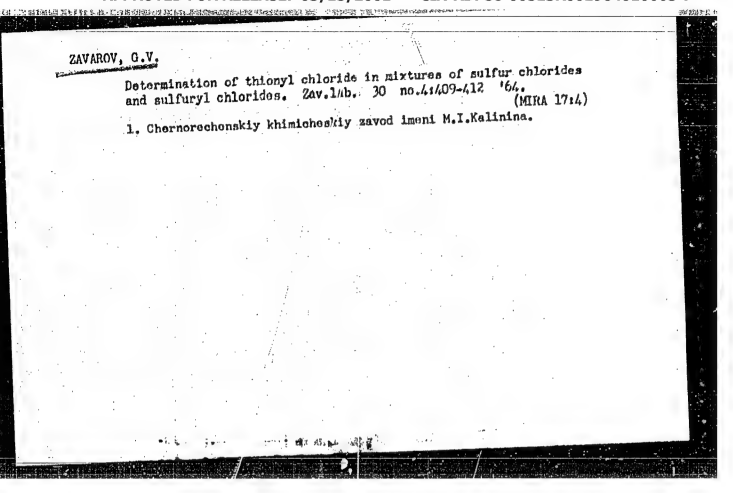


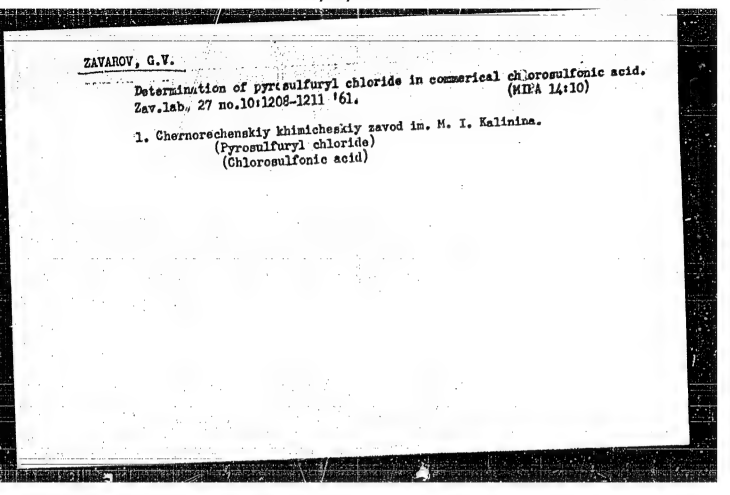
BORISOV, Yu.S., kand. tekhn. nauk; KORNEV, V.K., inzh.; FUSHKASH, I.I., inzh.; YANTSEN, B.D., inzh.; PAREN KOV, A.Ye.; ZAVARNITSYN, D.A.

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Using liquid fuel in blast furnaces of the Nizhniy Tagil metallurgical combine. Stal' 25 no.6:497-503 Je '65. (MIRA 18:6)

1. Nizhne-Tagil'skiy metallurgicheskiy kombinat i Ural'skiy nauchno-issledovatel'skiy institut chernykh metallov.





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Patenting in a fluidized bed with pirot plant equipment. Stal' 25 (MIRA 18:7) no.7:664-665 Jl '65. 1. Ural'skiy politekhnichee'iy institut.	77.77.77
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ACC-NR. AP6013359 AP6013359 SOURCE CODE: UR/0370/66/000/002/0076/0084	
AUTHOR: Zubov, V. Ya. (Sverdlovsk); Baskakov, A. P. (Sverdlovsk); Grachev, S. V. (Sverdlovsk); Zavarov, A. S. (Sverdlovsk); Antifoyev, V. A. (Sverdlovsk)	
ORG: none TITLE: Patenting of wire in a fluidized bed	
SCURCE: AN SSSR. Izvestiya. Metally, no. 2, 1966, 76-84	•
TOPIC TAGS: Trusted bed, patenting, wire, his carbon steel, metal feat. ABSTRACT: The possibility of constructing an integrated unit for patenting wire in which the heating and cooling of the wire are carried out in a fluidized bed of fine-grained material was studied on specimens of UTA, USA, USA, and EI-142 steels. The use of a fluidized bed made it possible to increase the rate of the patenting process by a factor of up to 6, or at the same rate to correspondingly reduce the length of the heating systems as compared to the existing fuel-oil and electric furnaces. By burning gas in a fluidized bed where oxygen is deficient, a nonoxidizing atmosphere can be created, so that the decarburization and scaling on the wire surface are eliminated; in addition, the patenting can be performed at high temperatures under these conditions, and thus the strength characteristics of the patented wire and hence the mechanical properties of the drawn wire can be markedly improved. High-ta-perature heating during patenting increases the stability of austenite, and hence, leads to a Cord 1/2 UDC: 621.785	

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